

**CLAIM LISTING:**

1. (Cancelled).
2. (Currently Amended) A color proof forming apparatus comprising:  
a plurality of light sources having different wavelengths and emitting light beams  
by which a color light-sensitive material is exposed;  
an image processor, which receives image data for a plurality of colors including  
black, and forms first exposure data for image data in which black and another color  
overlap and second exposure data for black-only image data that differs from the first  
exposure data; and  
a controller, which controls the plurality of light sources according to the first and  
second exposure data formed by the image processor,  
~~wherein the image processor forms different exposure data for image data in-~~  
~~which black and another color overlap, than for image data of black only, and~~  
wherein the ~~different~~first exposure data results in a higher density black color being  
generated in the color light-sensitive material for the image data in which black and  
another color overlap, than ~~[[that]]~~the density of the black color generated for the black-  
only image data.
3. (Currently Amended) A color proof forming apparatus comprising:  
a plurality of light sources having different wavelengths and emitting light beams  
by which a color light-sensitive material is exposed;  
an image processor, which receives image data for a plurality of colors including  
black, and forms first exposure data for image data in which black and another color

overlap and second exposure data for black-only image data that differs from the first exposure data; and

a controller, which controls the plurality of light sources according to the first and second exposure data formed by the image processor,

~~wherein the image processor forms different exposure data for image data in which black and another color overlap, than for image data of black only, and wherein the different~~first exposure data results in a lower density black color being generated in the color light-sensitive material for the image data in which black and another color overlap, than ~~[[that]]~~the density of the black color generated for the black-only image data.

4 – 5. (Cancelled).

6. (Currently Amended) A color proof forming method comprising the steps of: receiving first image data for a plurality of colors including black ~~in which black and another color overlap and second, black-only, image data;~~ forming ~~different~~first exposure data for the first image data in ~~which black and another color overlap than for~~ that differs from second exposure data for the second, black-only, image data; exposing a color light-sensitive material according to the first and second exposure data; and forming a color proof ~~comprising~~ generating a black color on the color light-sensitive material for the black-only exposure data, and

~~generating a higher density black color on the color light sensitive material for the black-and another color overlap exposure data than the black color generated for the black-only exposure data.~~

wherein the color light sensitive material will generate a black color of a first density after exposure according to the first exposure data and a black color of a second, lower, density after exposure according to the second exposure data.

7. (Currently Amended) A color proof forming method comprising the steps of:  
~~receiving first image data for a plurality of colors including black in which black and another color overlap and second, black-only, image data;~~  
~~forming different first exposure data for the first image data in which black and another color overlap than for that differs from second exposure data for the second, black-only, image data;~~  
~~exposing a color light-sensitive material according to the first and second exposure data; and~~  
~~forming a color proof comprising~~  
~~generating a black color on the color light-sensitive material for the black-only exposure data, and~~  
~~generating a lower density black color on the color light-sensitive material for the black and another color overlap exposure data than the black color generated for the black-only exposure data.~~

wherein the color light sensitive material will generate a black color of a first density after exposure according to the first exposure data and a black color of a second, higher, density after exposure according to the second exposure data.

8. (Currently Amended) A color proof forming method comprising the steps of:  
exposing a color light-sensitive material according to first exposure data for first  
image data in which black and another color overlap and to second that is different from  
exposure data for second, black-only, image data; and  
forming a color proof, ~~comprising~~  
~~generating a black color on the color light-sensitive material for the black-only~~  
~~exposure data, and~~  
~~generating a higher density black color on the color light-sensitive material for the~~  
~~black-and-another-color-overlap exposure data than the black color generated for the~~  
~~black-only exposure data.~~  
wherein the color light sensitive material will generate a black color of a first  
density after exposure according to the first exposure data and a black color of a  
second, lower, density after exposure according to the second exposure data.

9. (Currently Amended) A color proof forming method comprising the steps of:  
exposing a color light-sensitive material according to first exposure data for first  
image data in which black and another color overlap and to second that is different from  
exposure data for second, black-only, image data; and  
forming a color proof, ~~comprising~~  
~~generating a black color on the color light-sensitive material for the black-only~~  
~~exposure data, and~~

~~generating a lower density black color on the color light sensitive material for the black-and-another-color-overlap-exposure data than the black color generated for the black-only exposure data.~~

wherein the color light sensitive material will generate a black color of a first density after exposure according to the first exposure data and a black color of a second, higher, density after exposure according to the second exposure data.